To: Jones, Enesta[Jones.Enesta@epa.gov]

From: Google Alerts

Fri 8/14/2015 9:07:06 PM Sent: Subject: Google Alert - EPA

**EPA** 

As-it-happens update 
August 14, 2015

**NEWS** 

# The Truth Behind The **EPA's** Animas River Spill Is Messier Than You Think

Popular Science

Yellow mine waste from the Gold King Mine is seen in the river waters near San Juan County, Colorado, in an **EPA** photo captured on August 7, 2015.

Rage on the reservation: EPA spill stokes Navajo mistrust of feds - Fox News Owner Of Gold King Mine In 'Disbelief' At Spill Caused By EPA - CBS Local EPA: Lead, arsenic levels soared in hours after spill - Albuquerque Journal Full Coverage

XX Flag as irrelevant

## Coal States: The **EPA** Moved Our Goal Posts

InsideClimate News

The EPA's final rule is similar to the proposed rule in its broad outlines, but it differs in two important ways that shifted the burdens among states.

Flag as irrelevant

## Farmer hopes for miracle as **EPA** water deliveries roll in

KOAT Albuquerque

Last week an Environmental Protection Agency-supervised crew accidentally released 3 million gallons of waste from an abandoned mine into the ...

Flag as irrelevant

# Sixteen States Sue EPA

The much-debated act has prompted sixteen states to sue the Environmental Protection Agency. At the heart of the debate is a rule that expands the ...

XXX Flag as irrelevant

## EPA plan for Superfund site gets tough reception

Vineland Daily Journal

Decades of cleanup planning and work has spread frustration, fear and distrust — all of which were voiced at U.S. Environmental Protection Agency ...

X Flag as irrelevant

Oregon Cattlemen's Assn. joins lawsuit against EPA

Waters of the United States, WOTUS, is a rule proposed by the EPA and Army Corps of Engineers that, because of its broad language, has the ...





Flag as irrelevant

See more results | Edit this alert

You have received this email because you have subscribed to Google Alerts.

Unsubscribe | View all your alerts

Receive this alert as RSS feed

Send Feedback